# >

# Global Command and Control Systems-I3 (GCCS- I3) Initiatives

#### DESCRIPTION

The GCCS-I3 is a joint software program (U.S. Navy lead) that provides core software designed to enhance the operational commander's intelligence, situation awareness, and track management. GCCS-I3 provides a standard set of integrated, linked tools and services that maximize commonality and interoperability across the tactical, theater, and national communities. The program supports joint and service-specific operations, and is interoperable, transportable and compliant with the Defense Information Infrastructure Common Operating Environment (DII COE).



### **OPERATIONAL IMPACT**

GCCS-I3 allows for the processing, analysis, and dissemination of intelligence between those systems it supports. Each program below, using GCCS-I3 as its core software, will benefit in improved operational effectiveness:

Technical Control and Analysis Center (TCAC)

Topographic Production Capability (TPC)

Tactical Exploitation Group (TEG)

Counter Intelligence/Human Intelligence (HUMINT)

Equipment program (CIHEP)

Tactical Combat Operations (TCO)

Tactical Remote Sensor System (TRSS)

Joint Surveillance Target Attack Radar System (JSTARS)

Costal Battlefield Reconnaissance and Analysis (COBRA)

Tactical Electronic Reconnaissance Processing and Evaluation System (TERPES)

Advanced Field Artillery Tactical Data System (AFATDS)

#### **PROGRAM STATUS**

The GCCS-I3 Initiative entered its first year of funding in FY 2002. The long-term goal of this program is to achieve an integrated, fully interoperable Marine Corps intelligence system of systems.

### PROCUREMENT PROFILE:

GCCS-I3 is a program of initiatives; procurement of software development under this program is dictated by the procurement profiles of supported hardware systems.

FY03 FY04

Quantity: various various

## **DEVELOPER/MANUFACTURER**

Litton PRC (Northrop Grumman), Philadelphia, PA SPAWAR, San Diego, CA